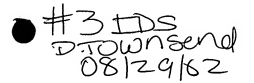
# NGB-108-A



### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Sugiyama et al.

Serial No.:

Unknown

Filed:

Concurrently herewith

Group Art Unit:

Unknown

Examiner:

Unknown

Title:

ANTISTATIC STRUCTURE OF FUEL PIPE

# **INFORMATION DISCLOSURE STATEMENT UNDER MPEP §609**

Assistant Commissioner For Patents Washington, D.C. 20231

Sir:

In connection with the above-identified application, and pursuant to 37 CFR §1.56, §1.97, §1.98 and MPEP §609, applicant encloses herewith a copy of the reference listed on the attached form PTO/SB/08A, together with an English translation of the abstract, for consideration by the Examiner.

The listed reference is being cited only in the interests of candor and without any admission that it constitutes statutory prior art or contains matter which anticipates the present invention or which would render the same obvious to a person of ordinary skill in the art.

Favorable consideration is respectfully requested.

Respectfully submitted,

Customer Number 21828 Carrier, Blackman & Associates, P.C. 24101 Novi Road, Suite 100 Novi, Michigan 48375 15 February 2002

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I hereby certify that this correspondence is being deposited with the U.S. Postal Service as Express Mail Certificate ET831915368US in an envelope addressed to Box Patent Application, Assistant Commissioner For Patents, Washington, D.C. 20231 on 15 February 2002.

JPC/km/مه
enclosures

Kathryn MacKenzie

### PIPE FITTING UNIT

Patent Number:

JP2000266240

5 Publication date:

2000-09-26

Inventor(s):

KOMATSUZAKI MASAYASU; UEISHI SHOJIRO

Applicant(s)::

10 SANOH INDUSTRIAL CO LTD

Requested Patent:

JP2000266240 (JP00266240)

Application Number:

JP19990072190 19990317

15 Priority Number(s):

IPC Classification:

F16L3/22; F16L3/223

EC Classification:

20

Equivalents:

### **Abstract**

25

PROBLEM TO BE SOLVED: To provide a pipe fitting unit which is inexpensive, has excellent conductivity, and eliminates

the need of a ground wire.

SOLUTION: A pipe fitting unit to a vehicular body and the like is provided with a pipe holding portion 12 made of material

wherein dispersing carbon black in a plastic material such as polypropylene resin, and a steel plate bracket 11 including

the pipe holding portion 12. A metallic pipe 5 and the like is fit into a fitting-in portion 14 of the pipe holding portion 12 in

order to be held.

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